2671

IN THE UNITED STATES PATENT & TRADEMARK OFFICE

COMBINED STATEMENT UNDER 37 C.F.R. § 3.73(B)-ESTABLISHING RIGHT OF ASSIGNEE TO TAKE ACTION

AND

POWER OF ATTORNEY BY ASS	SIGNEE OF ENTIRE INTERE	ST AND REVOCATION OF
09/764,029	Prior Powers	

Commissioner for Patents Washington, D.C. 20231

RECEIVED

JAN 0 3 2003

Sir:

Technology Center 2600

Statement Under 37 CFR §3.73(b):

Roxio, Inc., a corporation organized under the laws of <u>Delaware</u> states that it is the assignee of entire right, title, and interest; in the patents and patent applications listed on the attached APPENDIX. A, by virtue of a <u>chain of title</u> as listed on the attached APPENDIX B.

Power of Attorney by Assignee of Entire Interest and Revocation of Prior Powers:

Pursuant to 37 C.F.R. §1.36, <u>Roxio</u>, <u>Inc.</u>, the record owner (per Statement Under 37 CFR §3.73(b) above) of the patents and patent applications listed on the attached APPENDIX A, revokes all previous powers of attorney in the patents and patent applications listed on the attached APPENDIX A and hereby appoints the following attorneys and/or agents assigned to the below Customer Number to prosecute the patents and patent applications listed on the attached APPENDIX A and transact all business in the U.S. Patent and Trademark Office connected therewith:

Customer Number 25,920

Please send all correspondence to:

MARTINE & PENILLA, LLP 710 Lakeway Dr., Suite 170 Sunnyvale, CA 94085 Tel: (408) 749-6900 Fax: (408) 749-6901

Customer Number 25,920

The undersigned (whose title is supplied below) is empowered to sign this certificate on behalf of the above-identified assignee.

The undersigned hereby declares that all statements made herein of the undersigned's own knowledge are true, and that all statements made on information and belief are believed to be true; and further, that these statements are made with the knowledge that willful false statements, and the like so made, are punishable by fine or imprisonment, or both, under Section 1001, Title 18 of the United States Code, and that such willful false statements may jeopardize the validity of the patents and patent applications listed on the attached APPENDIX A or any patents issuing thereon.

	(Signature of authorized person) (date)
CERTIFICATE OF MAILING I hereby certify that this correspondence is being deposited with the United States Postal Service as First Class Mail in an envelope addressed to: Commissioner for Patents, Washington, DC 20231	William E. Growney, Jr. (type or print name of authorized person)
DEC. 24, 2002	Secretary Title of authorized person
Signed: Weldy Weldy	∫ '!'

Appendix A Page 1 of 2

A TABLETON OF								
960	Patent No. or	FilingOate	Ctatus	Datales	PoolAndEramo	T T	Accident	
ROXIP226	46	5/8/1996 Issued	lssued	5/5/1998	5/5/1998 010832/0348	RENDERING PERSPECTIVE VIEWS OF A SCENE USING A SCANLINE-COHERENT LOOK-UP TABLE	Assigned to Roxio, Inc.	
ROXIP226C	6.232.977	1/20/1998 Issued	ssued	5/15/2001	5/15/2001 010832/0348	RENDERING PERSPECTIVE VIEWS OF A SCENE USING A SCANLINE-COHERENT LOOK-UP TABLE	Assigned to Roxio, Inc.	
ROXIP228	6 195 101	4/6/1998 Issued	penss	2/27/2001	2/27/2001 009832/0334	METHOD AND SYSTEM FOR IMAGE TEMPLATES	Assigned to	
ROXIP228C	09/764,029	1/16/2001 Pending	Pending		009832/0334	METHOD AND SYSTEM FOR IMAGE TEMPLATES	Assigned to Roxio, Inc.	
ROXIP229	6,064,399	4/3/1998 Issued	penssi	5/16/2000	5/16/2000 010832/0348	METHOD AND SYSTEM FOR PANEL ALIGNMENT IN PANORAMAS	Assigned to Roxio, Inc.	
ROXIP230	6,192,393	4/7/1998 Issued	lssued	2/20/2001	2/20/2001 010832/0348	METHOD AND SYSTEM FOR PANORAMA VIEWING	Assigned to Roxio, Inc.	
ROXIP231	6,148,333	5/13/1998 Issued	Issued	11/14/2000	/14/2000 010832/0348	METHOD AND SYSTEM FOR SERVER ACCESS CONTROL AND TRACKING	Assigned to Roxio, Inc.	
ROXIP232	6,356,283	6/10/1998 Issued	lssued	3/12/2002	3/12/2002 010832/0348	METHOD AND SYSTEM FOR HTML-DRIVEN INTERACTIVE IMAGE CLIENT	Assigned to Roxio, Inc.	
ROXIP233	09/151,437	9/11/1998 Pending	Pending		010382/0348	METHOD AND SYSTEM FOR SCANNING IMAGES IN A PHOTO KIOSK	Assigned to Roxio, Inc.	
ROXIP233.CIP 09/271,030	09/271,030	3/17/1999 Pending	Pending		010832/0348	METHOD AND APPARATUS FOR SCANNING IMAGES IN A PHOTO KIOSK	Assigned to Roxio, Inc.	
ROXIP235	09/675,358	9/29/2000 Pending	Pending		011441/0960	METHOD AND SYSTEM FOR SCENE CHANGE DETECTION	Assigned to Roxio, Inc.	
ROXIP236	09/767,331	1/22/2001 Pending	Pending		011852/0411	METHOD AND SYSTEM FOR REMOVAL OF RED EYE EFFECTS	Assigned to Roxio, Inc.	
ROXIP237	09/792,312	2/21/2001 Pending	Pending		011580/0942	SYSTEM, METHOD AND CHANNEL LINE-UP PROCESSOR FOR LOCALIZING AN ELECTRONIC PROGRAM GUIDE SCHEDULE	Assigned to Roxio, Inc.	
ROXIP238	09/976,169	10/11/2001 Pending	Pending	·		METHOD AND SYSTEM FOR PEER-TO-PEER IMAGE STREAMING	Assigned to Roxio, Inc.	
ROXIP240	6,204,840	4/8/1998 Issued	Issued	3/20/2001	3/20/2001 9584/0417	NON-TIMELINE, NON-LINEAR DIGITAL MULTIMEDIA COMPOSITION METHOD AND SYSTEM	Assigned to Roxio, Inc.	
ROXIP244	6,300,955	9/3/1997 Issued	lssued	10/9/2001	0/9/2001 010832/0348	METHOD AND SYSTEM FOR MASK GENERATION	Assigned to Roxio, Inc.	
ROXIP245	6,128,108	9/3/1997 Issued	penssj	10/3/2000	0/3/2000 010832/0348	METHOD AND SYSTEM FOR COMPOSITING IMAGES	Assigned to Roxio, Inc.	

					Appendix Paqe 1 of	B B 6	• •
Case	Patent No. or Appl. SN.	FilingDate	Status	Date Issued	Reel and Frame of Assignment to MGI Software Corp.	The state of the s	
ROXIP226	34	5/8/1996 ssued	penssi	5/5/1998	5/1998010832/0348	الان SOF A SCENE USING A TABLE	
Chain of Title:	Chain of Title: Assignment from Inventor(s) to Live Picture, Inc. to MGI Software Corporation	n Inventor(s) to Live Pict	ure, Inc. to MG	Software Corpo	oration	
ROXIP226C	6,232,977	1/20/1998 ssued	Issued	5/15/2001	5/2001 010832/0348	RENDERING PERSPECTIVE VIEWS OF A SCENE USING A ASSIGNED TO ROXIO, INC. SCANLINE-COHERENT LOOK-UP TABLE by MGI Software Corp.	<u> </u>
Chain of Title:	Chain of Title: Assignment from Inventor(s) to Live Picture, Inc. to MGI Software Corporation	n Inventor(s) to Live Pict	ure, Inc. to MG	l Software Corpo	oration	
ROXIP228	6,195,101	4/6/1998 Issued	penss	2/27/2001	2/27/2001 009832/0334	Assigned to Roxio, Inc. METHOD AND SYSTEM FOR IMAGE TEMPLATES by MGI Software Corp.	
Chain of Title:	Chain of Title: Assignment from Inventor(s) to Live Picture, Inc. to MGI Software Corporation	n Inventor(s) to Live Pict	ure, Inc. to MG	Software Corpo	oration	
ROXIP228C	09/764,029	1/16/2001 Pending	Pending		009832/0334	Assigned to Roxio, Inc. METHOD AND SYSTEM FOR IMAGE TEMPLATES by MGI Software Corp.	
Chain of Title:	Chain of Title: Assignment from Inventor(s) to Live Picture, Inc	n Inventor(s) to Live Pict	ure, Inc. to MG	to MGI Software Corporation	oration	
ROXIP229	6,064,399	4/3/1998 Issued	penss	5/16/2000	6/2000 010832/0348	METHOD AND SYSTEM FOR PANEL ALIGNMENT IN ASSIGNED TO PANORAMAS by MGI Software Corp.	
Chain of Title:	Chain of Title: Assignment from Inventor(s) to Live Picture, Inc. to MGI Software Corporation	n Inventor(s) to Live Pict	ure, Inc. to MG	l Software Corpo	J Tech r	
:						ECE AN 0 ology	
ROXIP230	6,192,393	4/7/1998 Issued	penss	2/20/2001	2/20/2001 010832/0348	METHOD AND SYSTEM FOR PANGRAM	
Chain of Title:	Chain of Title: Assignment from Inventor(s) to Live Picture, Inc. to MGI Software Corporation	n Inventor(s) to Live Pict	ure, Inc. to MG	l Software Corpo	D 23 2600	



GENERAL ASSIGNMENT OF INTELLECTUAL PROPERTY

RECEIVED

JAN 0 3 2003

Technology Center 2600

- The undersigned, MGI Software Corp., whose address is 50 West Pearce Street, Richmond Hill, Ontario, L4B 1E3, Canada ("Assignor"), in consideration of the sum of US\$4,300,000 and other good and valuable consideration, the receipt and sufficiency of which is acknowledged, hereby sells, assigns and transfers to Roxio, Inc., whose address is 455 El Camino Real, Santa Clara, California 95050, U.S.A. ("Assignee"), all of its right, title and interest throughout the world (whether or not now existing) in and to any and all industrial and intellectual property or proprietary rights in any jurisdiction, whether owned or held for use under license by the Assignor on the Effective Date, whether registered or unregistered, including, without limitation:
- trade-marks and pending trade-mark applications, trade dress, service marks, certification marks, logos, trade names, brand names, corporate names, assumed names and business names including without limitation those listed on the schedule attached hereto labelled "Trade-marks" (collectively "Trade-marks");
- (ii) issued patents and pending patent applications, including without limitation any and all divisions, continuations, provisional patent applications, re-examinations, re-issues, and any extensions thereof, any counterparts claiming priority therefrom, utility models, patents of importation/confirmation, certificates of invention, certificates of registration and like statutory rights, inventions, invention disclosures, discoveries and

20999334.1

improvements, whether patentable or not including without limitation those listed on the schedule attached hereto labelled "Patents" (collectively "Patents");

- (iii) works of authorship, whether or not copyrightable, copyrights, copyright registrations and pending copyright registrations and mask works including without limitation those listed on the schedule attached hereto labelled "Copyrights" (collectively "Copyrights");
- (iv) trade secrets (including, but not limited to, those trade secrets defined in the Uniform

 Trade Secrets Act and corresponding statutory and common law, business, technical and know-how information, non-public information, and confidential information and rights to limit the use or disclosure thereof by any person ("Trade Secrets");
- (v) computer software and firmware, data files, source and object codes, user interfaces, manuals, databases and other specifications and documentation other than software owned by a third party that is generally commercially available and is not a material component or feature of the software supporting the products of the Assignor ("Software");
- (vi) all internet protocol addresses and networks, including without limitations, DNS domain names, e-mail addresses, world wide web (www) and http addresses, network names, network addresses (such as Ipv4 and Ipv6) and services (such as mail or website) whether or not used or currently in services, and any registrations relating thereto ("Network Identifiers") including without limitation those listed on the schedule attached hereto as "Network Identifiers";

- (vii) where applicable, moral rights and the benefit of waivers of moral rights ("Moral Rights");
- (viii) industrial designs (whether registered or not) ("Industrial Designs) including those listed on the schedule attached hereto and labelled "Industrial Designs";
- (ix) all other intellectual property rights relating to or used in the current and past business of the Assignor or its subsidiaries, as such businesses currently are or anticipated to be conducted ("Business"), including all past and present advertising, package material, art work and other promotional material of the Business including any of the foregoing for use or intended to be used in the Business ("Business Materials");
- (x) claims against third parties, causes of action or defences relating to the enforcement of any of the foregoing; and
- (xi) goodwill associated with any of the foregoing.
- (xii) all precursors, portions and work in progress with respect to any of the forgoing.
- 2. The Assignor undertakes to do all things reasonably necessary to give the effect to this assignment, including obtaining any assignments and waivers, and executing any written documents to give effect to this assignment and to deliver to the Assignee the plates, negatives or other originals and copies of the works in any media in its possession or control.

3. The Assignor will execute such further documents, without further consideration, as may be necessary or desirable to record the title of the Assignee. Assignor shall obtain any consents required, necessary or desirable in order to complete the assignment described herein.

EXECUTED at Santa Clara, California, U.S.A. this 3rd day of July, 2002.

MGI SOFTWARE CORP.

By:

William E. Growney, Jr.

Secretary

The undersigned Assignee accepts this Assignment.

EXECUTED at Santa Clara, California, U.S.A., this 2 day of 5, 2002. "Effective Date"

ROXIO, INC.

OK LEGAL

By:

Wm. Christ pher corog

President and hief Executive Officer

State of California County of Santa Clara

On July 3, 2002, before me, Michelle M. Nichols, Notary Public, personally appeared William E. Growney, Jr. and Wm. Christopher Goog personally known to me/proved to me on the basis of satisfactory evidence to be the person(s) whose name(s) is/are subscribed to the within instrument and acknowledged to me that he/she/they executed the same in his/her/their authorized capacity(ies), and that by his/her/their signature(s) on the instrument to the person(s), or the entity upon behalf of which the person(s) acted, executed the instrument.



WITNESS my hand and official seal.

20999334.1

PATENTS

United States (23 issued, 2 Allowed, 24 Pending)

- 1. U.S. Patent #5,497,435, "Apparatus and Method for Encoding and Decoding Digital Signals," issued 5 March 1996. (Inventor: Marc Aron Berger; Assignee: OLI V R CORPORATION LTD.)
- 2. U.S. Patent #5,748,194, "Rendering Perspective Views of a Scene using a Scanline-Coherent Look-up Table," issued 5 May 1998. (Inventor: Shenchang E. Chen; Assignee: MGI SOFTWARE CORP.)
- 3. U.S. Patent #5,790,708, "Procedure for Image Processing in a Computerized System," issued 4 August 1998. (Inventor: Bruno Delean; Assignee: MGI SOFTWARE CORP.)
- 4. U.S. Patent #5,907,640, "Functional Interpolating Transformation System for Image Processing," issued 25 May 1999, National Phase of PCT/US94/03266. (Inventor: Bruno Delean; Assignee: MGI SOFTWARE CORP.)
- 5. U.S. Patent #5,963,213, "Method and System for Accelerating Warping," issued 5 October 1999. (Inventors: Isaac David Guedalia and Marc Aron Berger; Assignee: OLI V R CORPORATION LTD.)
- 6. U.S. Patent #5,968,120, "Method and System for Providing On-Line Interactive Display of Digital Image Stored as Tiles at Plurality of Resolutions over a Server-Client Network," issued 19 October 1999. (Inventor: Jacob Leon Guedalia; Assignee: OLI V R CORPORATION LTD.)
- 7. U.S. Patent #6,064,399, "Method and System for Panel Alignment in Panoramas," issued 16 May 2000. (Inventor: Patrick Cheng-san Teo; Assignee: MGI SOFTWARE CORP.)
- 8. U.S. Patent #6,121,970, "Method and System for HTML-Driven Interactive Image Client," issued 19 September 2000. (Inventor: Joshua Siegfried Guedalia; Assignee: MGI SOFTWARE CORPORATION)
- 9. U.S. Patent #6,128,108, "Method and System for Compositing Images," issued 3 October 2000. (Inventor: Patrick Cheng-san Teo; Assignee: MGI SOFTWARE CORP.)

20999334.1

- 10. U.S. Patent #6,148,333, "Method and System for Server Access Control and Tracking," issued 14 November 2000. (Inventors: Isaac David Guedalia and Jonathan Hashkes; Assignee: MGI SOFTWARE CORP.)
- 11. U.S. Patent #6,181,836, "Method and System for Image Processing," issued 30 January 2001. (Inventor: Bruno Delean; Assignee: MGI SOFTWARE CORP.)
- 12. U.S. Patent #6,192,393, "Method and System for Panorama Viewing," issued 20 February 2001. (Inventors: Michael Clifton and Paul Tarantino; Assignee: MGI SOFTWARE CORP.)
- 13. U.S. Patent #6,195,101, "Method and System for Image Templates," issued 27 February 2001. (Inventors: Philippe Joseph Ghislain Bossut, Natasha Deganello and Adolfo Vide; Assignee: MGI SOFTWARE CORP.)
- 14. U.S. Patent #6,204,840, "Non-Timeline, Non-Linear Digital Multimedia Composition Method and System," issued 20 March 2001. (Inventors: Ihor Petelycky, Michael Harris, Scott Northmore, Elliot Graeme, Daniel Staheli, Jeffrey A. Smith, Alan Page, S. Prassad Maruvada and Yongjiam Zhai; Assignee: MGI SOFTWARE CORP.)
- 15. U.S. Patent #6,215,494, "Method and System for Centering Image Objects," issued 10 April 2001. (Inventor: Patrick Cheng-san Teo; Assignee: MGI SOFTWARE CORP.)
- 16. U.S. Patent #6,232,977, "Rendering Perspective Views of a Scene using a Scanline-Coherent Look-up Table," issued 15 May 2001. (Inventor: Shenchang E. Chen; Assignee: MGI SOFTWARE CORP.)
- 17. U.S. Patent #6,239,807, "Method and System for Multi-Resolution Texture Mapping," issued 29 May 1998. (Inventor: Philippe Joseph Ghislain Bossut; Assignee: MGI SOFTWARE CORP.)
- 18. U.S. Patent #6,246,413, "Method and System for Creating Panoramas," issued 12 June 2001. (Inventor: Patrick Cheng-san Teo; Assignee: MGI SOFTWARE CORP.)
- 19. U.S. Patent #6,285,410, "Method and System for Removal of Flash Artifacts from Digital Images," issued 4 September 2001. (Inventor: Sandrine Marni; Assignee: MGI SOFTWARE CORP.)
- 20. U.S. Patent #6,300,955, "Method and System for Mask Generation," issued 9 October 2001. (Inventor: Haim Zamir; Assignee: MGI SOFTWARE CORP.)

- 21. U.S. Patent #6,301,025, "Method for Performing a Color Space Transformation," issued 9 October 2001. (Inventor: Bruno Delean; Assignee: MGI SOFTWARE CORP.)
- 22. U.S. Patent #6,349,153, "Method and System for Compositing Images," issued 19 February 2002. (Inventor: Patrick Cheng-san Teo; Assignee: MGI SOFTWARE CORP.)
- 23. U.S. Patent #6,356,283, "Method and System for HTML-Driven Interactive Image Client," issued 12 March 2002. (Inventor: Joshua Siegfried Guedalia; Assignee: MGI SOFTWARE CORP.)
- 24. U.S. Patent Application Serial #09/542,149, "Method and System for Compositing Images," filed 4 April 2000. (Inventor: Patrick Cheng-san Teo; Assignee: MGI SOFTWARE CORP.)
- 25. U.S. Patent Application Serial #09/221,207, "Method and System for Client-less Viewing of Scalable Documents," filed 23 December 1998. (Inventor: Robert Blumberg; Assignee: MGI SOFTWARE CORP.)
- 26. U.S. Patent Application Serial #08/778,830, "Method and System for Scalable Representation of Multimedia Data for Progressive Asynchronous Transmission," filed 6 January 1997. (Inventor: Jacob Leon Guedalia; Assignee: OLI V R CORPORATION LTD.)
- 27. U.S. Patent Application Serial #08/813,181, "Method and System for Encoding Movies, Panoramas and Large Images for On-Line Interactive Viewing and Gazing," filed 7 March 1997 (priority date of 6 August 1996). (Inventors: Isaac David Guedalia and Jacob Leon Guedalia; Assignee: OLI V R CORPORATION LTD.)
- 28. U.S. Patent Application Serial #08/850,787, "Method and System for Progressive Encoding in an Active Desktop Environment," filed 2 May 1997. (Inventor: Jacob Leon Guedalia; Assignee: OLI V R CORPORATION LTD.)
- 29. U.S. Patent Application Serial #08/938,366, "Electronic Camera for Virtual Reality Imaging," filed 26 September 1997. (Inventor: Shenchang E. Chen; Assignee: MGI SOFTWARE CORP.)
- 30. U.S. Patent Application Serial #09/045,068, "Method and System for Providing On-Line Interactivity over a Server-Client Network," filed 19 March 1998. (Inventors: Isaac David Guedalia, Jonathan Hashkes and Jacob Leon Guedalia; Assignee: MGI SOFTWARE CORP.)

- 31. U.S. Patent Application Serial #09/151,437, "Method and System for Scanning Images in a Photo Kiosk," filed 11 September 1998. (Inventors: Patrice Vallmajo and Philippe Joseph Ghislain Bossut; Assignee: MGI SOFTWARE CORP.)
- 32. U.S. Patent Application Serial #09/240,844, "User Interface Method and System for Application Programs Implemented with Component Architectures," filed 1 February 1 1999. (Inventors: Jeffrey A. Smith, Alan Page, S. Prassad Maruvada and Scott Northmore; Assignee: MGI SOFTWARE CORP.)
- 33. U.S. Patent Application Serial #09/267,951, "Method and System for Viewing Scalable Documents," filed 11 March 1999. (Inventor: Robert Blumberg; Assignee: ROBERT BLUMBERG)
- 34. U.S. Patent Application Serial #09/271,030, "Method and System for Scanning Images in a Photo Kiosk," filed 17 March 1999. (Inventors: Patrice Vallmajo and Philippe Joseph Ghislain Bossut; Assignee: MGI SOFTWARE CORP.)
- 35. U.S. Patent Application Serial #09/378,398, "Virtual Reality Camera," filed 20 August 1999. (Inventor: Patrick Cheng-san Teo; Assignee: MGI SOFTWARE CORP.)
- 36. U.S. Patent Application Serial #09/476,652, "Color Correction Estimation for Panoramic Digital Camera," filed 31 December 1999. (Inventors: Massimo Mancuso, Emmanuel Lusinchi and Patrick Teo; Assignee: MGI SOFTWARE CORP. and STMICROELECTRONICS, INC.)
- 37. U.S. Patent Application Serial #09/477,036, "Motion Play-back of Still Pictures Comprising a Panoramic View for Simulating Perspective," filed 31 December 1999. (Inventors: Massimo Mancuso, Emmanuel Lusinchi and Patrick Teo; Assignee: MGI SOFTWARE CORP. and STMICROELECTRONICS, INC.)
- 38. U.S. Patent Application Serial #09/477,037, "Perspective Correction Device for Panoramic Digital Camera," filed 31 December 1999. (Inventors: Massimo Mancuso, Emmanuel Lusinchi and Patrick Teo; Assignee: MGI SOFTWARE CORP. and STMICROELECTRONICS, INC.)
- 39. U.S. Patent Application Serial #09/477,117, "Motion Estimation for Panoramic Digital Camera," filed 31 December 1999. (Inventors: Massimo Mancuso, Emmanuel Lusinchi and Patrick Teo; Assignee: MGI SOFTWARE CORP. and STMICROELECTRONICS, INC.)
- 40. U.S. Patent Application Serial #09/477,118, "Perspective Correction for Panoramic Digital Camera with Remote Processing," filed 31 December 1999. (Inventors: Massimo Mancuso, Emmanuel Lusinchi and Patrick Teo; Assignee: MGI 20999334.1

SOFTWARE CORP. and STMICROELECTRONICS, INC.)

- 41. U.S. Patent Application Serial #09/477,919, "Perspective Correction for Preview Area of Panoramic Digital Camera," filed 31 December 1999. (Inventors: Massimo Mancuso, Emmanuel Lusinchi and Patrick Teo; Assignee: MGI SOFTWARE CORP. and STMICROELECTRONICS, INC.)
- 42. U.S. Patent Application Serial #09/675,358, "Method and System for Scene Change Detection," filed 29 September 2000. (Inventor: Geoffrey Park; Assignee: MGI SOFTWARE CORP.)
- 43. U.S. Patent Application Serial #09/712,019, "Method and System for Image Processing," filed 13 November 2000. (Inventor: Bruno Delean; Assignee: MGI SOFTWARE CORP.)
- 44. U.S. Patent Application Serial #09/764,029, "Method and System for Image Templates," filed 16 January 2001. (Inventors: Philippe Joseph Ghislain Bossut, Natasha Deganello and Adolfo Vide; Assignee: MGI SOFTWARE CORP.)
- 45. U.S. Patent Application Serial #09/767,331, "Method and System for Removal of Red Eye Effects" filed 22 January 2001 (Inventor: Adolfo Pinheiro Vide; Assignee: MGI SOFTWARE CORP.)
- 46. U.S. Patent Application Serial #09/792,312, "System, Method and Channel Line-Up Processor for Localizing an Electronic Program Guide Schedule" filed 21 February 2001 (Inventor: Patrick A. Domegan, William L. Marriott and Andrei Stebakov; Assignee: MGI SOFTWARE CORP.)
- 47. U.S. Patent Application Serial #09/860,151, "Method for Performing a Color Space Transformation," filed 16 May 2001. (Inventor: Bruno Delean; Assignee: MGI SOFTWARE CORP.)
- 48. U.S. Patent Application Serial #[not yet assigned], "Walk-Around Photography Assist," filed [not yet filed]. (Inventor: Stephen Kertesz; Assignee: MGI SOFTWARE CORP. and STEPHEN KERTESZ)
- 49. U.S. Patent Application Serial #09/976,169, "Method and System for Peer-to-Peer Image Streaming" filed 11 October 2001. (Inventor: Oren Asher; Assignee: OREN ASHER)
- 50. U.S. Patent Application Serial #[not yet assigned], "Method and System for Chroma Key Masking" filed [not yet filed]. (Inventor: Geoffrey Park; Assignee: MGI SOFTWARE CORP.)